

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10804783

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
Date: 4/28/2006

Time: 11:19:50

 **PALM INTRANET**

Inventor Information for 10/804783

Inventor Name	City	State/Country
BRASS, STEPHEN CAMPBELL	WESTBOROUGH	MASSACHUSETTS

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
----------------------------	--------------------------	-------------------------------	---------------------------------	---------------------------------	------------------------------

Search Another: Application#

or Patent#

PCT /

 /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050209628 A1	20050922	System and method for fluid dynamics in a medical procedure	606/192		Brass, Stephen Campbell
US 5153170 A	19921006	La123 Superconductor materials	505/126	505/500; 505/742	Brass; Stephen G. et al.
US 5049542 A	19910917	La123 superconductor materials	505/500	505/742; 505/778	Brass; Stephen G. et al.
US 5032144 A	19910716	Octane enhancers for fuel compositions	44/384	44/414; 44/420; 44/435; 44/436	Jessup; Peter J. et al.
US 4844717 A	19890704	Fuel composition and method for control of engine octane requirements	44/418	123/1A; 44/437	Croudace; Michael C. et al.
US 4781728 A	19881101	Octane enhancers for fuel compositions	44/320		Jessup; Peter J. et al.
US 4773916 A	19880927	Fuel composition and method for control of octane requirement increase	44/440	44/427; 44/441; 585/14	Croudace; Michael C. et al.
US 4743273 A	19880510	Fuel composition and method for control of engine octane requirements	44/418	123/1A; 44/437	Croudace; Michael C. et al.
US 4723964 A	19880209	Cetane number improvement	44/328		Jessup; Peter J. et al.
US 4699629 A	19871013	Fuel composition and method for control of octane	44/429	585/14	Croudace; Michael C. et al.

		requirement increase			
US 4647292 A	19870303	Gasoline composition containing acid anhydrides	44/410		Jessup; Peter J. et al.
US 4612880 A	19860923	Method for control of octane requirement increase in an internal combustion engine having manifold and/or combustion surfaces which inhibit the formation of engine deposits	123/1A	123/66; 123/668; 123/669; 44/361	Brass; Stephen et al.
US 4602919 A	19860729	Gasoline compositions containing malonates	44/398		Jessup; Peter J. et al.
US 4600408 A	19860715	Gasoline compositions containing carbonates	44/387		Jessup; Peter J. et al.